

wirings on the liquid crystal device substrate and provided to drive the liquid crystal;

wherein the liquid crystal device substrates are provided with:

a plurality of parallel display electrodes;

a plurality of parallel terminal electrodes led out to the end portion of the liquid crystal device substrates, connected to the liquid crystal drive elements, and arranged at pitches smaller than those of the display electrodes parallelly to the display electrodes; and

a plurality of wirings including almost mutually parallel[,] inclined linear wiring electrodes for connecting the display electrodes and the terminal electrodes; and

wherein the lengths of the terminal electrodes and the widths of the inclined linear wiring electrodes are adjusted so that each resistances of each set of the terminal electrodes and [each set of] the inclined linear wiring electrodes are substantially equal.

10. (amended) A liquid crystal display suitable for high-quality display comprising:

a pair of liquid crystal device substrates so arranged as to be opposite to each other and joined together by a sealant with a liquid crystal interposed therebetween; and

a plurality of liquid crystal drive elements connected